L Number	15:49 15:48 15:49
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; U	15:49 15:48 15:49
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGP	L5:48 L5:49
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; DERWENT; US-PG	L5:48 L5:49
5 0 5989598.pn. and eye near (speed\$4 or mov\$6)	L5:48 L5:49
5 0 5989598.pn. and eye near (speed\$4 or mov\$6) USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;	L5:48 L5:49
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	L5:48 L5:49
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO;	L5:49
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	L5:49
Section Sect	L5:49
0 5989598.pn. and eye USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	L5:49
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO;	L5:49
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO;	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	
7 2 5959598.pn. IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; USPAT; US	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO;	
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	L 5:4 9
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	L 5:4 9
8 0 5959598.pn. and eye near (speed\$4 or mov\$6)	L5:49
8 0 5959598.pn. and eye near (speed\$4 or mov\$6) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO;	L5:49
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	L5:49
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	
9 1 5959598.pn. and eye	
9 1 5959598.pn. and eye USPAT; 2004/01/07 1 US-PGPUB; EPO; JPO;	
US-PGPUB; EPO; JPO;	
EPO; JPO;	15:49
DERWENT;	
IBM_TDB	
- 586 rota\$6 near (color adj filter) USPAT; 2002/07/22 1	10:39
US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB	
- 395 (rota\$6 near (color adj filter)) and USPAT; 2002/07/22 1	.4:05
(display or electro-optical or lcd or liquid US-PGPUB;	
adj crystal or micro-mirror or dmd or EPO; JPO;	
project\$4) DERWENT;	
IBM_TDB 2017 (rota\$6 near (color adi filter)) or (color USPAT: 2003/02/24 1	
2005/02/24	.4:18
EPO; JPO;	
DERWENT; IBM TDB	
	E.0E
- 1493 ((rota\$6 near (color adj filter)) or (color USPAT; 2003/02/24 1 adj wheel)) and (display or electro-optical US-PGPUB;	
or lcd or liquid adj crystal or micro-mirror EPO; JPO;	
or dmd or project\$4) DERWENT;	
IBM TDB	
- 1083 (((rota\$6 near (color adj filter)) or (color USPAT; 2002/07/22 1	0.43
adj wheel)) and (display or electro-optical US-PGPUB;	
or lcd or liquid adj crystal or micro-mirror EPO; JPO;	
or dmd or project\$4)) and image DERWENT:	
IBM TDB	
- 394 ((((rota\$6 near (color adj filter)) or USPAT; 2002/07/22 1	0:44
(color adj wheel)) and (display or US-PGPUB;	- ·
electro-optical or lcd or liquid adj crystal EPO; JPO;	
or micro-mirror or dmd or project\$4)) and DERWENT;	
image) and frequency IBM TDB	
91 (((((rota\$6 near (color adj filter)) or USPAT; 2002/07/22 1	0:44
(color adj wheel)) and (display or US-PGPUB:	
electro-optical or lcd or liquid adj crystal EPO: JPO:	
or micro-mirror or dmd or project\$4)) and DERWENT;	
image) and frequency) and HZ IBM_TDB	
3 ((((((rota\$6 near (color adj filter)) or USPAT; 2003/02/24 1	4:19
(Color adj wheel)) and (display or US-PGPUB;	
electro-optical or lcd or liquid adj crystal EPO; JPO;	
or micro-mirror or dmd or project\$4)) and DERWENT;	
image) and frequency) and HZ) and "300" adj IBM_TDB	

Search History 1/7/04 3:50:37 PM Page 1

-	0	((((((rota\$6 near (color adj filter)) or	USPAT;	2002/07/22 10:45
		(color adj wheel)) and (display or	US-PGPUB;	
		electro-optical or lcd or liquid adj crystal	EPO; JPO;	
		or micro-mirror or dmd or project\$4)) and image) and frequency) and HZ) and "300" adj	DERWENT;	
		hz) and "250" adj hz	IBM_TDB	
_	o	(((((((rota\$6 near (color adj filter)) or	USPAT;	2002/07/22 10:45
		(color adj wheel)) and (display or	US-PGPUB;	2002/07/22 10:45
		electro-optical or lcd or liquid adj crystal	EPO; JPO;	
		or micro-mirror or dmd or project\$4)) and	DERWENT;	
		image) and frequency) and HZ) and "300" adj	IBM TDB	
1		hz) and "180" adj hz	_	
-	0	(((((((rota\$6 near (color adj filter)) or	USPAT;	2002/07/22 10:46
		(color adj wheel)) and (display or	US-PGPUB;	
İ		electro-optical or lcd or liquid adj crystal	EPO; JPO;	
		or micro-mirror or dmd or project\$4)) and	DERWENT;	
	ļ	image) and frequency) and HZ) and "180" adj	IBM_TDB	
	_	hz) and "250" adj hz		
-	3	, , , = = = = , , = = = , , = = = , , = = = , , = = = , , = = ,	USPAT;	2002/07/22 10:47
		(color adj wheel)) and (display or	US-PGPUB;	
		electro-optical or lcd or liquid adj crystal or micro-mirror or dmd or project\$4)) and	EPO; JPO; DERWENT;	
		image) and frequency) and HZ) and "300" adj	IBM TDB	
		hz) and reflect\$3	1011-100	
-	3	(((((((rota\$6 near (color adj filter)) or	USPAT;	2003/02/24 14:19
		(color adj wheel)) and (display or	US-PGPUB;	
		electro-optical or lcd or liquid adj crystal	EPO; JPO;	
		or micro-mirror or dmd or project\$4)) and	DERWENT;	
		image) and frequency) and HZ) and "300" adj	IBM TDB	
		hz) and reflect\$3) and transparent	_	
-	3	((((((((rota\$6 near (color adj filter)) or	USPAT;	2002/07/22 10:48
		(color adj wheel)) and (display or	US-PGPUB;	
		electro-optical or lcd or liquid adj crystal	EPO; JPO;	
		or micro-mirror or dmd or project\$4)) and	DERWENT;	!
		image) and frequency) and HZ) and "300" adj	IBM_TDB	
		hz) and reflect\$3) and transparent) and (lcd		
_	1 0	or liquid adj crystal) ((((((((((rota\$6 near (color adj filter)) or	ttenam.	2002/07/22 10:40
		(color adj wheel)) and (display or	USPAT; US-PGPUB;	2002/07/22 10:49
		electro-optical or lcd or liquid adj crystal	EPO; JPO;	
		or micro-mirror or dmd or project\$4)) and	DERWENT;	
		image) and frequency) and HZ) and "300" adj	IBM TDB	
		hz) and reflect\$3) and transparent) and (1cd		
		or liquid adj crystal)) and (dmd or		
1		micro-mirror)		
-	3	((((((((((rota\$6 near (color adj filter)) or	USPAT;	2002/07/22 10:49
1		(color adj wheel)) and (display or	US-PGPUB;	
		electro-optical or lcd or liquid adj crystal	EPO; JPO;	
	[or micro-mirror or dmd or project\$4)) and	DERWENT;	
		<pre>image) and frequency) and HZ) and "300" adj hz) and reflect\$3) and transparent) and (lcd</pre>	IBM_TDB	
		or liquid adj crystal)) and project\$4		
-	2	((((((((((((((((((((((((((((((((((((((USPAT;	2002/07/22 10:50
	_	or (color adj wheel)) and (display or	US-PGPUB;	2002/07/22 10:50
		electro-optical or lcd or liquid adj crystal	EPO; JPO;	
		or micro-mirror or dmd or project\$4)) and	DERWENT;	
		image) and frequency) and HZ) and "300" adj	IBM TDB	
	-	hz) and reflect\$3) and transparent) and (1cd	_	
		or liquid adj crystal)) and project\$4) and		
		lens) and lens near2 project\$4		
-	2	((((((((((((((((((((USPAT;	2002/07/22 10:50
		or (color adj wheel)) and (display or	US-PGPUB;	
		electro-optical or lcd or liquid adj crystal	EPO; JPO;	
		or micro-mirror or dmd or project\$4)) and	DERWENT;	
1		image) and frequency) and HZ) and "300" adj	IBM_TDB	
	<u> </u>	hz) and reflect\$3) and transparent) and (lcd or liquid adj crystal)) and project\$4) and		
1		lens) and lens near3 project\$4 and lens)		
L	1	, and rone nears projects4	<u></u>	

-	3	((((((((((((((((((((((((((((((((((((((USPAT;	2002/07/22 10:57
		or (color adj wheel)) and (display or electro-optical or lcd or liquid adj crystal	US-PGPUB; EPO; JPO;	
		or micro-mirror or dmd or project\$4)) and	DERWENT;	
		image) and frequency) and HZ) and "300" adj	IBM TDB	
		hz) and reflect\$3) and transparent) and (lcd		
		or liquid adj crystal)) and project\$4) and		
		lens		
-	1		USPAT;	2002/07/22 10:58
		(color adj wheel)) and (display or	US-PGPUB;	
		electro-optical or lcd or liquid adj crystal	EPO; JPO;	
		or micro-mirror or dmd or project\$4)) and	DERWENT;	
		image) and frequency) and HZ) and "250" adj	IBM_TDB	
	22	hz		
-	22	· · · · · · · · · · · · · · · · · · ·	USPAT;	2002/07/22 10:59
		(color adj wheel)) and (display or electro-optical or lcd or liquid adj crystal	US-PGPUB; EPO; JPO;	
		or micro-mirror or dmd or project\$4)) and	DERWENT;	
		image) and frequency) and HZ) and "180" adj	IBM TDB	
		hz	IBM_IDB	
_	1	(US-5337068-\$).did.	USPAT	2002/07/22 11:12
-	9	(US-5245451-\$ or US-5337068-\$ or	USPAT	2002/07/22 11:12
		US-5863125-\$ or US-5921650-\$ or US-6295054-\$, , ,
		or US-6369832-\$ or US-6417892-\$ or		
		US-6231189-\$ or US-6297907-\$).did.		
-	9	((US-5245451-\$ or US-5337068-\$ or	USPAT;	2002/07/22 11:13
1		US-5863125-\$ or US-5921650-\$ or US-6295054-\$	US-PGPUB;	
		or US-6369832-\$ or US-6417892-\$ or	EPO; JPO;	
		US-6231189-\$ or US-6297907-\$).did.) and	DERWENT;	
		light adj source	IBM_TDB	
-	9	((US-5245451-\$ or US-5337068-\$ or	USPAT;	2002/07/22 11:13
		US-5863125-\$ or US-5921650-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or	US-PGPUB;	
		US-6231189-\$ or US-6297907-\$).did.) and	EPO; JPO;	
		light adj sources	DERWENT; IBM TDB	
_	9		USPAT;	2002/07/22 12:30
		US-5863125-\$ or US-5921650-\$ or US-6295054-\$	US-PGPUB;	2002/07/22 12:30
		or US-6369832-\$ or US-6417892-\$ or	EPO; JPO;	
		US-6231189-\$ or US-6297907-\$).did.) and	DERWENT;	
		light adj source) and light adj sources	IBM TDB	
-	8	, , , , ,	USPAT;	2002/07/22 12:29
		US-5863125-\$ or US-5921650-\$ or US-6295054-\$	US-PGPUB;	
		or US-6369832-\$ or US-6417892-\$ or	EPO; JPO;	
		US-6231189-\$ or US-6297907-\$).did.) and	DERWENT;	
		light adj source) and light adj sources) and	IBM_TDB	
	7	reflect\$4 ((((US-5245451-\$ or US-5337068-\$ or	HODAM	2002/07/20
-	/	US-5863125-\$ or US-5921650-\$ or US-6295054-\$	USPAT; US-PGPUB;	2002/07/22 12:29
		or US-6369832-\$ or US-6417892-\$ or	EPO; JPO;	
	1	US-6231189-\$ or US-6297907-\$).did.) and	DERWENT;	
	1	light adj source) and light adj sources) and	IBM TDB	
		reflect\$4) and transparent		
-	7	I	USPAT;	2002/07/22 12:31
		US-5863125-\$ or US-5921650-\$ or US-6295054-\$	US-PGPUB;	
	1	or US-6369832-\$ or US-6417892-\$ or	EPO; JPO;	
	1	US-6231189-\$ or US-6297907-\$).did.) and	DERWENT;	
	1	light adj source) and light adj sources) and	IBM_TDB	
		reflect\$4) and transparent) and (rota\$6 or	-	
	-	wheel)		
-	6		USPAT;	2002/07/22 12:33
		US-5863125-\$ or US-5921650-\$ or US-6295054-\$	US-PGPUB;	
		or US-6369832-\$ or US-6417892-\$ or	EPO; JPO;	
	1	US-6231189-\$ or US-6297907-\$).did.) and	DERWENT;	
		light adj source) and light adj sources) and reflect\$4) and transparent) and (rota\$6 or	IBM_TDB	
		wheel)) and color adj filter		
-	461		IICDAT.	2002/07/22 12:24
	101	adj wheel)) and (display or electro-optical	USPAT; US-PGPUB;	2002/07/22 12:34
		or lcd or liquid adj crystal or micro-mirror	EPO; JPO;	
		or dmd or project\$4)) and frequency	DERWENT;	
			IBM TDB	
				

-	3		USPAT;	2002/07/22 12:35
		(color adj wheel)) and (display or	US-PGPUB;	
		electro-optical or lcd or liquid adj crystal	EPO; JPO;	
		or micro-mirror or dmd or project\$4)) and	DERWENT;	
		frequency) and "300" adj hz	IBM TDB	
-	3	((rota\$6 near (color adj filter)) or (color	USPAT;	2002/07/22 12:35
		adj wheel)) and "300" adj hz	US-PGPUB;	
}		, , , ,	EPO; JPO;	
			DERWENT;	
	*			
	3	(rota\$6 near (color adj filter)) and "300"	IBM_TDB	2002/07/22 12:35
	1	adj hz	USPAT;	2002/07/22 12:35
		auj 112	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	4105	#200# - 4 ¹ }-	IBM_TDB	
-	4125	"300" adj hz	USPAT;	2002/07/22 12:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	29	("300" adj hz) and color adj filter	USPAT;	2002/07/22 12:36
			US-PGPUB;	
	-		EPO; JPO;	
1	-		DERWENT;	
			IBM TDB	
-	27	(("300" adj hz) and color adj filter) and	USPAT;	2002/07/22 12:36
1		display	US-PGPUB;	,, 12.30
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	7	(((("300" adj hz) and color adj filter) and	_	2002/07/22 12 40
	'	display) and image) and 1cd	USPAT;	2002/07/22 12:40
		display, and image, and icd	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	, ,	////#200# - 44 }- \ 4 7 1 6 2 \	IBM_TDB	
-	1	((((("300" adj hz) and color adj filter)	USPAT;	2002/07/22 12:41
		and display) and image) and lcd) and (rota\$6	US-PGPUB;	
		or wheel)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	26	((("300" adj hz) and color adj filter) and	USPAT;	2002/07/22 14:41
		display) and image	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	395	· · · · · · · · · · · · · · · · · · ·	USPAT;	2002/07/22 13:34
		(display or electro\$optical or lcd or liquid	US-PGPUB;	
		adj crystal or micro\$mirror or dmd or	EPO; JPO;	
		project\$4)	DERWENT;	
			IBM TDB	
-	3	5706061.pn.	USPAT;	2002/07/22 13:34
		_	US-PGPUB;	, 5., 22 13.34
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	5706061.pn. and transparent	USPAT;	2002/07/22 13:34
		o. ooo o . pm. and o ransparent		2002/01/22 13:34
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
1_	-	5706061 nn and masile = 546	IBM_TDB	
-	1	5706061.pn. and reflect\$6	USPAT;	2002/07/22 13:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	158	348/743.ccls.	USPAT;	2002/07/22 13:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
L			IBM TDB	
			<u>_</u>	L

-	0	348/743.ccls. and "300" adj hz	USPAT; US-PGPUB;	2002/07/22 13:36
			EPO; JPO; DERWENT; IBM_TDB	
-	13877	frame adj (rate or frequency)	USPAT; US-PGPUB;	2002/07/22 13:38
			EPO; JPO; DERWENT;	
-	103	1 -1, ,	IBM_TDB USPAT;	2002/07/22 13:38
		adj hz	US-PGPUB; EPO; JPO;	
_	10	frame adj (rate or frequency) near3 "300"	DERWENT; IBM_TDB USPAT;	2002/07/22 13:41
		adj hz	US-PGPUB; EPO; JPO;	2002/07/22 13.41
			DERWENT; IBM_TDB	
-	3	US-5863125-\$ or US-5921650-\$ or US-6295054-\$	USPAT; US-PGPUB;	2002/07/22 13:43
		or US-6369832-\$ or US-6417892-\$ or US-6231189-\$ or US-6297907-\$).did.) and light adj source) and light adj sources) and	EPO; JPO; DERWENT; IBM TDB	
		reflect\$4) and transparent) and (rota\$6 or wheel)) and "180") and "180" near3 (frame	15/1_155	
-	3	adj (rate or frequency)) ((((((((US-5245451-\$ or US-5337068-\$ or	USPAT;	2002/07/22 14:05
		US-5863125-\$ or US-5921650-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6231189-\$ or US-6297907-\$).did.) and	US-PGPUB; EPO; JPO;	
		light adj source) and light adj sources) and reflect\$4) and transparent) and (rota\$6 or	DERWENT; IBM_TDB	
		wheel)) and "180") and "180" near3 (frame adj (rate or frequency))) and (color adj		
-	7	wheel or rotary near2 filter) ((((((US-5245451-\$ or US-5337068-\$ or	USPAT;	2002/07/22 13:58
		US-5863125-\$ or US-5921650-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6231189-\$ or US-6297907-\$).did.) and	US-PGPUB; EPO; JPO; DERWENT;	
	.,	light adj source) and light adj sources) and reflect\$4) and transparent) and (rota\$6 or	IBM_TDB	
-	7	111111111111111111111111111111111111111	USPAT;	2002/07/22 14:00
		US-5863125-\$ or US-5921650-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6231189-\$ or US-6297907-\$).did.) and	US-PGPUB; EPO; JPO; DERWENT;	
		light adj source) and light adj sources) and reflect\$4) and transparent) and (rota\$6 or	IBM_TDB	
-	7	wheel)) and "180") and "180" ((((((((US-5245451-\$ or US-5337068-\$ or US-5863125-\$ or US-5921650-\$ or US-6295054-\$	USPAT; US-PGPUB;	2002/07/22 14:00
		or US-6369832-\$ or US-6417892-\$ or US-6231189-\$ or US-6297907-\$).did.) and	EPO; JPO; DERWENT;	
		light adj source) and light adj sources) and reflect\$4) and transparent) and (rota\$6 or	IBM_TDB	
_	3	wheel)) and "180") and "180" adj hz (((((((((((US-5245451-\$ or US-5337068-\$ or US-5863125-\$ or US-5921650-\$ or US-6295054-\$	USPAT;	2002/07/22 14:09
		or US-6369832-\$ or US-6417892-\$ or US-6231189-\$ or US-6297907-\$).did.) and	US-PGPUB; EPO; JPO; DERWENT;	
		light adj source) and light adj sources) and reflect\$4) and transparent) and (rota\$6 or	IBM_TDB	
		wheel)) and "180") and "180" near3 (frame adj (rate or frequency))) and (color adj		
		wheel or rotary near2 filter)) and (display or electro-optical or lcd or liquid adj crystal or micro-mirror or dmd or project\$4)		
	··	The state of the s	L	L

	4	((((((((((US-5245451-\$ or US-5337068-\$ or US-5863125-\$ or US-5921650-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6231189-\$ or US-6297907-\$).did.) and light adj source) and light adj sources) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180") and "180" adj hz) and (display or lcd or liquid adj crystal) near3 (transparent or reflect\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/22 14:11
	3	((((((((((US-5245451-\$ or US-5337068-\$ or US-5863125-\$ or US-5921650-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6231189-\$ or US-6297907-\$).did.) and light adj source) and light adj sources) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180") and "180" adj hz) and (display or 1cd or liquid adj crystal) near2 (transparent or reflect\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/22 14:15
-		US-5863125-\$ or US-5921650-\$ or US-6295054-\$ or US-6369832-\$ or US-6417892-\$ or US-6231189-\$ or US-6297907-\$).did.) and light adj source) and light adj sources) and reflect\$4) and transparent) and (rota\$6 or wheel)) and "180") and "180" adj hz) and (display or lcd or liquid adj crystal) near (transparent or reflect\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/22 14:16
-	24	(((("300" adj hz) and color adj filter) and display) and image) and transparent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/22 14:41
-	0	<pre>((((("300" adj hz) and color adj filter) and display) and image) and transparent) and transparent near (lcd or display or liquid adj crystal)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/22 14:43
-	1	<pre>((((("300" adj hz) and color adj filter) and display) and image) and transparent) and transparent near2 (lcd or display or liquid adj crystal)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/22 14:43
-	3	((rota\$6 near (color adj filter)) and (display or electro\$optical or lcd or liquid adj crystal or micro\$mirror or dmd or project\$4)) and transparent near (lcd or display or liquid adj crystal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/22 14:44
-	15	((rota\$6 near (color adj filter)) and (display or electro\$optical or lcd or liquid adj crystal or micro\$mirror or dmd or project\$4)) and transparent near2 (lcd or display or liquid adj crystal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/22 14:54
-	209		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/22 14:59
-	76	((lcd or liquid adj crystal) near (transparent adj type)) and color adj (filter or wheel)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/22 14:59
-	1	(((lcd or liquid adj crystal) near (transparent adj type)) and color adj (filter or wheel)) and color adj wheel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/22 14:57
-	0	(((lcd or liquid adj crystal) near (transparent adj type)) and color adj (filter or wheel)) and (color adj filter) near rota\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/22 14:59

-	12	· · · = = =	USPAT;	2002/07/22 15:01
		(transparent adj type)) and color adj	US-PGPUB;	
		(filter or wheel)) and (lcd or liquid adj	EPO; JPO;	
		crystal) near (reflective adj type)	DERWENT;	
			IBM_TDB	
-	2	5959598.pn.	USPAT;	2002/07/22 15:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	1
			IBM TDB	
-	2204	(rota\$6 near (color adj filter)) or (color	USPAT;	2003/02/24 15:34
		adj wheel)	US-PGPUB;	1
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0		USPAT;	2003/02/24 14:20
		(color adj wheel)) and (display or	US-PGPUB;	
	1	electro-optical or lcd or liquid adj crystal	EPO; JPO;	
-		or micro-mirror or dmd or project\$4)) and	DERWENT;	
		image) and frequency) and HZ) and "300" adj	IBM TDB	
		hZz	12122	
-	11	(US-5863125-\$ or US-5337068-\$ or	USPAT	2003/02/24 14:20
		US-5245451-\$ or US-5340619-\$ or US-5113332-\$		-000,02,24 14.20
		or US-6231189-\$ or US-5921650-\$ or		
	1	US-6297907-\$ or US-6295054-\$ or US-6369832-\$		
		or US-6417892-\$).did.		
-	. 9	((US-5863125-\$ or US-5337068-\$ or	USPAT;	2003/02/24 14:20
		US-5245451-\$ or US-5340619-\$ or US-5113332-\$	US-PGPUB;	2003/02/24 14:20
		or US-6231189-\$ or US-5921650-\$ or	EPO; JPO;	
		US-6297907-\$ or US-6295054-\$ or US-6369832-\$		
		or US-6417892-\$).did.) and frequency	DERWENT;	1
_	4	(((US-5863125-\$ or US-5337068-\$ or	IBM_TDB	2002/02/24 14 52
	*	US-5245451-\$ or US-5340619-\$ or US-5113332-\$	USPAT;	2003/02/24 14:22
		or US-6231189-\$ or US-5921650-\$ or	US-PGPUB;	
		US-6207007 ¢ om US 6205054 ¢ om US 6260020 ¢	EPO; JPO;	
	1	US-6297907-\$ or US-6295054-\$ or US-6369832-\$	DERWENT;	
		or US-6417892-\$).did.) and frequency) and ("250" or "300")	IBM_TDB	.
_	10			
	10	((US-5863125-\$ or US-5337068-\$ or	USPAT;	2003/02/24 14:22
		US-5245451-\$ or US-5340619-\$ or US-5113332-\$	US-PGPUB;	
		or US-6231189-\$ or US-5921650-\$ or	EPO; JPO;	
		US-6297907-\$ or US-6295054-\$ or US-6369832-\$	DERWENT;	
	214	or US-6417892-\$).did.) and (hz or hertz)	IBM_TDB	
-	214	((rota\$6 near (color adj filter)) or (color	USPAT;	2003/02/24 14:45
		adj wheel)) and (hz or hertz)	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
_		///mahadd mann (==3 = = 3) 513 = 13	IBM_TDB	
_	11	(((rota\$6 near (color adj filter)) or (color	USPAT;	2003/02/24 15:28
		adj wheel)) and (hz or hertz)) and color adj	US-PGPUB;	
		(break adj up or breakup or break adj down	EPO; JPO;	
		or breakdown or cracking)	DERWENT;	
	_	22222222	IBM_TDB	
-	0	20020030674.URPN.	USPAT	2003/02/24 15:08
-	5	((rota\$6 near (color adj filter)) or (color	USPAT;	2003/02/24 15:29
		adj wheel)) and ("300" or "250") adj (hz or	US-PGPUB;	
		hertz)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2204	(= 1 - 1 / 1 - 1 - 1 / 1 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	USPAT;	2003/02/24 15:37
		or ((color or colour) adj wheel))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2	6072457.pn.	USPAT;	2003/02/24 15:45
			US-PGPUB;	
			EPO; JPO;	
]			DERWENT;	
			IBM TDB	
				<u></u>

-	0	6072457.pn. and color adj wheel	USPAT;	2003/02/24 15:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	!
-	13	(US-5245451-\$ or US-5337068-\$ or	USPAT;	2003/02/24 15:58
		US-5863125-\$ or US-5921650-\$ or US-6231189-\$	US-PGPUB	
		or US-6295054-\$ or US-6297907-\$ or		
		US-6369832-\$ or US-6417892-\$ or US-5825337-\$		
		or US-5113332-\$ or US-5340619-\$).did. or		
		(US-20020030674-\$).did.	}	
-	0	"13" and project\$4	USPAT;	2003/02/24 15:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	12		USPAT;	2003/02/24 16:07
		US-5863125-\$ or US-5921650-\$ or US-6231189-\$	US-PGPUB;	
		or US-6295054-\$ or US-6297907-\$ or	EPO; JPO;	
		US-6369832-\$ or US-6417892-\$ or US-5825337-\$	DERWENT;	
		or US-5113332-\$ or US-5340619-\$).did. or	IBM TDB	
		(US-20020030674-\$).did.) and hz		
-	5		USPAT	2003/02/24 16:06
_	5	5825337.URPN.	USPAT	2003/02/24 16:06
_	5	5825337.URPN.	1	2003/02/24 16:06
	-		USPAT	2003/02/24 16:07
-	1	5825337.URPN. and (hz or hertz)	USPAT;	2003/02/24 16:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
-	4	("4758884" "5132839" "5589980"	USPAT	2003/02/24 16:08
		"5638082").PN.		, , , , , ,
-	4	("4758884" "5132839" "5589980"	USPAT	2003/02/24 16:09
		"5638082").PN.		2003,02,21 10.05
_	0	(("4758884" "5132839" "5589980"	USPAT;	2003/02/24 16:10
		"5638082").PN.) and (hz or hertz)	US-PGPUB;	2003/02/24 16:10
		3030002 /:IN:/ and (Hz Of Herez)	1	
			EPO; JPO;	
	İ		DERWENT;	
		//#4550004# #550000# #550000#	IBM_TDB	
-	2	(("4758884" "5132839" "5589980"	USPAT;	2003/02/24 16:11
		"5638082").PN.) and (rate)	US-PGPUB;	
	İ		EPO; JPO;	
			DERWENT;	
1			IBM TDB	
-	1	(("4758884" "5132839" "5589980"	USPAT;	2003/02/24 16:11
		"5638082").PN.) and frequency	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM TDB	
-		((("4758884" "5132839" "5589980"	USPAT;	2003/02/24 16:12
		"5638082").PN.) and frequency) and (color	1	2003/02/24 16:12
		adj wheel)	US-PGPUB;	
1		aaj wiicei,	EPO; JPO;	
			DERWENT;	
		///#4550004# #5500000 #5500000	IBM_TDB	l i
-	0	((("4758884" "5132839" "5589980"	USPAT;	2003/02/24 16:12
1		"5638082").PN.) and frequency) and (color	US-PGPUB;	
		adj filter)	EPO; JPO;	1
			DERWENT;	
			IBM TDB	
-	2	5640214.pn.	USPAT;	2003/02/25 15:59
1		<u>-</u>	US-PGPUB;	= = = = , = = , = = = = = =
1			EPO; JPO;	
1			DERWENT;	
1 -		5640214 nn and (hertz or ha)	IBM_TDB	2002/02/25 55 55
1		5640214.pn. and (hertz or hz)	USPAT;	2003/02/25 16:00
			US-PGPUB;	
			EPO; JPO;	
1	1		DERWENT;	
		•	IBM TDB	1

-	0 5640214.pn. and rate	USPAT; 2003/02/25 16:03
		US-PGPUB;
		EPO; JPO;
		DERWENT;
		IBM TDB